

Form 90 - Functional Status

Data File: f90_ct_pub File Date: 07/17/2007 Structure: Multiple rows per participant Population: Subsample of CT participants

Participant ID

Variable # 1 Usage Notes: none

Sas Name: ID

Sas Label: Participant ID Categories: Study: Administration

F90 Days since randomization/enrollment

Variable # 2 Usage Notes: none

Sas Name: F90DAYS

Sas Label: F90 Days since randomization/enrollment

Categories: Study: Administration

 N
 Min
 Max
 Mean
 Std Dev

 21697
 -259
 3445
 893.64636
 877.31329

F90 Visit type

Variable # 3 Usage Notes: none

Sas Name: F90VTYP
Sas Label: Visit type

Categories: Study: Administration

Values % Ν 1 Screening Visit 5,985 27.6% 2 Semi Annual Visit 110 0.5% 3 15,597 Annual Visit 71.9% 4 Non Routine Visit 5 0.0% 21,697

F90 Visit year

Visit year for which this form was collected.

Variable # 4 Usage Notes: none

Sas Name: F90VY

Sas Label: Visit year Categories: Study: Administration

N Min Max Mean Std Dev 21692 0 10 2.4444 2.39321

F90 Closest to visit within visit type and year

For forms entered with the same visit type and year, indicates the one closest to that visit's target date. Valid for forms entered with an annual or semi-annual visit type.

Variable # 5 Usage Notes: See data preparation document.

Sas Name: F90VCLO

Sas Label: Closest to visit within visit type and year Categories: Study: Administration

 Values
 N
 %

 0
 No
 19
 0.1%

 1
 Yes
 21,678
 99.9%

 21,697
 21,697

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F90 Expected for visit

This form/data was expected for this visit. Form 90 (Functional Status) was expected at Baseline and at years 1, 3, 6, and 9 for a subsample of CT.

Variable # 6

21,697

Sas Name: F90EXPC

Sas Label: Expected for visit

Values % Ν 0 No 410 1.9% 1 Yes 21,287 98.1% 21,697

Usage Notes: none

Categories: Study: Administration

F90 Grip strength side tested

Grip strength: Side tested

Sas Name: GRIPSIDE

Variable # 7

Sas Label: Grip strength: side tested

Values N % 1 Right 19,869 91.6% 2 Left 7.0% 1,508 3 Attempted, unable to complete 7 0.0% 8 Refused 42 0.2% 9 Not attempted for safety or health 0.5% 114 0.7% 157 Missing

Usage Notes: none

Clinical Tests: Grip/Walk (Strength) Categories:

Physical Measurements: Grip/Walk (Strength)

F90 Grip strength dominance of hand used

Grip strength: Dominance of hand used

Sas Name: GRIPDOM

Variable # 8

Sas Label: Grip strength: dominance of hand

Values Ν % 1 **Dominant** 20,835 96.0% 2 Non-dominant 426 2.0% 2.0% Missing 436 21,697

Usage Notes: none

Clinical Tests: Grip/Walk (Strength) Categories:

Physical Measurements: Grip/Walk (Strength)

F90 Grip measurement 1 (kg)

Grip strength: Measurement #1 (kg)

Variable # 9 Sas Name: GRIPSTR1

Sas Label: Grip strength measurement 1 (kg)

Ν Min Mean Max

Std Dev 21405 0 80 21.86443 6.35755 Usage Notes: none

Categories: Clinical Tests: Grip/Walk (Strength)

Physical Measurements: Grip/Walk (Strength)

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F90 Grip measurement 2 (kg)

Grip strength: Measurement #2 (kg)

Sas Name: GRIPSTR2

Variable # 10

Sas Label: Grip strength measurement 2 (kg)

 N
 Min
 Max
 Mean
 Std Dev

 21386
 0
 80
 22.20593
 6.41765

Usage Notes: none

Categories: Clinical Tests: Grip/Walk (Strength)

Physical Measurements: Grip/Walk (Strength)

F90 Single chair stand

Variable # 11 Usage Notes: none

Sas Name: CHRSTAND

Sas Label: Result of single chair stand

Categories: Clinical Tests: Grip/Walk (Strength)

Physical Measurements: Grip/Walk

Physical Measurements: Grip/Walk (Strength)

Values % Ν 1 Test completed, arises without 19,835 91.4% using arm 2 Test completed, arises using arms 756 3.5% 3 Attempted, unable to rise from 173 0.8% chair 8 Refused 82 0.4% 9 3.5% Not attempted for safety or health 759

92 21.697

0.4%

1.99734

F90 Repeated stands in 15 seconds 1st

Single chair stand: Repeated chair stands in 15 seconds (first)

g., g.,

Sas Name: CHRSTND1

Variable # 12

Variable # 13

20071

Missing

Sas Label: Number of stands from first chair stand

 N
 Min
 Max
 Mean
 Std Dev

 20174
 0
 20
 6.27015
 1.87406

Usage Notes: Sub-question of F90 V1 Q6 "Single chair stand" (skip pattern rule

not applied).

Categories: Clinical Tests: Grip/Walk (Strength)

Physical Measurements: Grip/Walk (Strength)

F90 Repeated stands in 15 seconds 2nd

Single chair stand: Repeated chair stands in 15 seconds (second)

Sas Name: CHRSTND2

Sas Label: Number of stands from 2nd chair stand

0

N Min Max Mean Std Dev

19

6.65831

Usage Notes: Sub-question of F90 V1 Q6 "Single chair stand" (skip pattern rule

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not applied).

Categories: Clinical Tests: Grip/Walk (Strength)

Physical Measurements: Grip/Walk (Strength)

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F90 Timed walk

Variable # 14

Usage Notes: none

Sas Name: TIMEDWLK

Clinical Tests: Grip/Walk (Strength) Categories:

Sas Label: Result of timed walk

Values % N Test completed or partially 20,866 96.2% 1 completed 2 Attempted, unable to complete one 8 0.0% trial 8 Refused 35 0.2% 9 Not attempted for safety or health 255 1.2% Missing 533 2.5%

21.697

Physical Measurements: Grip/Walk (Strength)

F90 Timed walk time in secs 1st

Timed walk: Time in seconds (first)

Variable # 15

Sas Name: TIMEWLK1

Sas Label: Time of first timed walk (secs)

Std Dev Ν Min Max Mean 21325 0 60 6.58027 4.97971 Usage Notes: Sub-question of F90 V1 Q7 "Timed walk" (skip pattern rule not

applied).

Consider setting values less than 2 seconds to missing.

Clinical Tests: Grip/Walk (Strength) Categories:

Physical Measurements: Grip/Walk (Strength)

F90 Timed walk time in secs 2nd

Timed walk: Time in seconds (second)

Variable # 16

Sas Name: TIMEWLK2

Sas Label: Time of second timed walk (secs)

Ν Min Max Mean Std Dev 6.30836 21310 60 4.89558 0

Usage Notes: Sub-question of F90 V1 Q7 "Timed walk" (skip pattern rule not

applied).

Consider setting values less than 2 seconds to missing.

Categories: Clinical Tests: Grip/Walk (Strength)

Physical Measurements: Grip/Walk (Strength)

F90 Timed walk - Assistive device used

Timed walk: Assistive device used?

Variable # 17

Sas Name: ASSTDWLK

Sas Label: Used assistive device for timed walk

Values Ν % 92.5% 0 No 20,063 Yes 438 2.0% 5.5% Missing 1,196 21,697

Usage Notes: Sub-question of F90 V1 Q7 "Timed walk" (skip pattern rule not

Categories: Clinical Tests: Grip/Walk (Strength)

Physical Measurements: Grip/Walk (Strength)

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